

ISST Conference Call  
June 27, 2005

Team members present (P) and not present (NP):

(P) Brad Colman (team leader) – WFO Seattle, WA  
(P) Pete Manousos (backup team leader) – NCEP/HPC  
(NP) Mark Jackson – WFO Salt Lake City, UT  
(P) Steve Keighton – WFO Blacksburg, VA  
(NP) Greg Mann – WFO Detroit, MI  
(P) Dave Sharp – WFO Melbourne, FL  
(P) Jim Nelson – WFO Anchorage, AK  
(P) Jeff Medlin – WFO Mobile  
(P) Bill Ward – PRHQ  
(P) Dan St Jean – WFO Gray, ME  
(P) Lee Anderson (facilitator) – OST/PPD/PMB

DFP Q3 Regional Responses

Information on Bill's slides and results were discussed. WR input was full. The AOR was asked for by nearly all regions. NCEP is not producing any gridded products. They produce grids internally and experimentally. CR wanted TPC grids, perhaps for the GL region. OPC takes care of that. PR is doing probabilistic winds and the will complete and an evaluation. Bill will send slides out about probabilistic winds. Regions want more access to initialization grids. EMC is strapped and need more staff to get more things done. More offices are running local models. Local modeling is occurring and getting the information into grids. Several regions asked for more from HPC about days 1-3. . All regions want the blended fields. The actions are to complete a short write-up on this for the executive summary for next Tuesday.

GMOS

GMOS efforts continue, especially about getting into AWIPS. It may be coming in 2/06. Other regions will get gridded MOS eventually.

